EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1482	382/199.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 09:54
L2	18	382/199.ccls. and correct\$4 near4 coefficient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:03
L3	58	382/199.ccls. and correct\$4 near4 (coefficient or weight or factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:16
L4	26	382/199.ccls. and correct\$4 near4 (coefficient or weight or factor) and (outline or perimeter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:20
L5	907	382/203.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:20
L6	31	382/203.ccls. and correct\$4 near4 (coefficient or weight or factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:24
L7	932966	932966 (edge or contour or outline or perimeter)with (up or down or left or right or horizontal or vertical or oblique)		OR	ON	2006/12/07 10:25
L8	5520	(edge or contour or outline or perimeter)with (up or down or left or right or horizontal or vertical or oblique)and correct\$4 near4 (coefficient or weight or factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:25

EAST Search History

L9	104	(edge or contour or outline or perimeter) with (up or down or left or right or horizontal or vertical or	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/12/07 10:28
		oblique)with correct\$4 near4 (coefficient or weight or factor)				
L10	70	(edge or contour or outline or perimeter)with (upward or downward or left or right or horizontal or vertical or oblique)with correct\$4 near4 (coefficient or weight or factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:50
L11	4	(edge or contour or outline or perimeter)with (left with right)with correct\$4 near4 (coefficient or weight or factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:53
L12	49	(edge or contour or outline or perimeter)with (left with right)same correct\$4 near4 (coefficient or weight or factor)		OR	ON	2006/12/07 10:58
L13		(edge or contour or outline or perimeter)with (left with right with vertical)same correct\$4 near4 (coefficient or weight or factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 11:00
L14	91	(edge or contour or outline or perimeter)with (left with right with vertical)and correct\$4 near4 (coefficient or weight or factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 11:00
L15	44	(edge or contour or outline or perimeter)with (left with right with vertical with horizontal)and correct\$4 near4 (coefficient or weight or factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 11:00



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

ocuron rec	, 411.5	BROTTOL SERVICE TELL M. LOTTE SOIDE					
Your search	h matched 91 of 456 docun	contour)) <in>metadata))<and>(coefficient or factor<in&" শ্রেছনামার্ট<br="">nents. ed, 25 to a page, sorted by Relevance in Descending order.</in&"></and></in>					
» Search O	ptions	Modify Search					
View Sessi	on History	(((((left <near> (edge or contour))<in>metadata))<and>(coefficient or factor<in>metadata)</in></and></in></near>					
New Searc	h	Check to search only within this results set					
» Key		Display Format: Citation C Citation & Abstract					
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All View: 1-25 26-					
IEE JNL	IEE Journal or Magazine	4. Ontical properties of an InCoAs InD interdiffused quantum well					
IEEE CNF	IEEE Conference Proceeding	1. Optical properties of an InGaAs-InP interdiffused quantum well Li, E.H.;					
	IEE Conference Proceeding	<u>Quantum Electronics, IEEE Journal of</u> Volume 34, Issue 6, June 1998 Page(s):982 - 990 Digital Object Identifier 10.1109/3.678594					
IEEE STD	IEEE Standard	AbstractPlus References Full Text: PDF(328 KB) IEEE JNL Rights and Permissions					
		2. Adaptive postprocessor for block encoded images Kuo, C.J.; Hsieh, R.J.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 5, Issue 4, Aug. 1995 Page(s):298 - 304 Digital Object Identifier 10.1109/76.465083 AbstractPlus Full Text: PDF(1228 KB) IEEE JNL					
		3. A multiple active contour model for cardiac boundary detection on echocosequences Chalana, V.; Linker, D.T.; Haynor, D.R.; Yongmin Kim; Medical Imaging, IEEE Transactions on Volume 15, Issue 3, June 1996 Page(s):290 - 298 Digital Object Identifier 10.1109/42.500138 AbstractPlus References Full Text: PDF(1304 KB) IEEE JNL Rights and Permissions					
		4. Multistage hybrid active appearance model matching: segmentation of le ventricles in cardiac MR images Mitchell, S.C.; Lelieveldt, B.P.F.; van der Geest, R.J.; Bosch, H.G.; Reiver, J.H. Medical Imaging, IEEE Transactions on Volume 20, Issue 5, May 2001 Page(s):415 - 423 Digital Object Identifier 10.1109/42.925294 AbstractPlus References Full Text: PDF(148 KB) IEEE JNL Rights and Permissions					

5. SAW Impedance elements

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on

Volume 42, Issue 5, Sept. 1995 Page(s):870 - 875

Plessky, V.P.;



PALM INTRANET

Day: Thursday Date: 12/7/2006 Time: 09:51:56

Content Information for 10/078713

*****	********	***********	***************************************					
earch Another: Application# Search or Patent# Search								
	PCT /	/	Search or PG PUBS # Search					
Bar Code # Search								
Apple Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data								
Date	Status	Code	Description					
10/25/2006		FWDX	DATE FORWARDED TO EXAMINER					
09/18/2006		AMPR	RCE- AF PROCESSED					
10/25/2006		FWDX	DATE FORWARDED TO EXAMINER					
09/18/2006	71	RCEX	REQUEST FOR CONTINUED EXAMINATION (RCE)					
10/25/2006		ABN9	DISPOSAL FOR A RCE/CPA/129 (EXPRESS ABANDONMENT IF CPA)					
09/18/2006		BRCE	WORKFLOW - REQUEST FOR RCE - BEGIN					
08/18/2006		LET.	MISCELLANEOUS INCOMING LETTER					
08/25/2006	83	MCTAV	MAIL ADVISORY ACTION (PTOL - 303)					
08/21/2006	82	CTAV	ADVISORY ACTION (PTOL-303)					
08/09/2006								
08/09/2006 NCDR NOTICE OF NON-COMPLIANT DRAWINGS FILED SEPARATELY								
07/27/2006		C614 NEW OR ADDITIONAL DRAWING FILED						
07/24/2006		C614	NEW OR ADDITIONAL DRAWING FILED					
08/08/2006		FWDX	DATE FORWARDED TO EXAMINER					
07/24/2006	80	A.NE	AMENDMENT AFTER FINAL REJECTION					
04/24/2006	61	MCTFR	MAIL FINAL REJECTION (PTOL - 326)					
04/21/2006	60	CTFR	FINAL REJECTION					
03/21/2006		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
05/25/2005		C614	NEW OR ADDITIONAL DRAWING FILED					
03/17/2006		FWDX	DATE FORWARDED TO EXAMINER					
05/25/2005	71	A	RESPONSE AFTER NON-FINAL ACTION					
02/22/2005	41	MCTNF	MAIL NON-FINAL REJECTION					
02/22/2005	40	CTNF	NON-FINAL REJECTION					
11/09/2004		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
04/08/2002		A.PE	PRELIMINARY AMENDMENT					
02/19/2002		RQPR	REQUEST FOR FOREIGN PRIORITY (PRIORITY PAPERS MAY BE INCLUDED)					
09/20/2004		TSSCOMP	IFW TSS PROCESSING BY TECH CENTER COMPLETE					
04/08/2002		A.PE	PRELIMINARY AMENDMENT					
02/19/2002		RQPR	REQUEST FOR FOREIGN PRIORITY (PRIORITY PAPERS MAY BE INCLUDED)					
04/15/2003		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
08/29/2002	30	DOCK	CASE DOCKETED TO EXAMINER IN GAU					
02/19/2002		RQPR	REQUEST FOR FOREIGN PRIORITY (PRIORITY PAPERS MAY BE INCLUDED)					
06/06/2002	20	OIPE	APPLICATION DISPATCHED FROM OIPE					
06/06/2002		COMP	APPLICATION IS NOW COMPLETE					

١	05/10/2002		ADDFLFEE	ADDITIONAL APPLICATION FILING FEES
	05/10/2002		OATHDECL	A STATEMENT BY ONE OR MORE INVENTORS SATISFYING THE REQUIREMENT U
ı	03/13/2002		INCD	NOTICE MAILEDAPPLICATION INCOMPLETEFILING DATE ASSIGNED
ı	03/04/2002		SCAN	IFW SCAN & PACR AUTO SECURITY REVIEW
	02/19/2002	19	IEXX	INITIAL EXAM TEAM NN

Appin Info Content	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign Data
--------------------	---------------	-----------------	-------------------	--------------

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page